

State of Louisiana
Department of Transportation and Development
TOAPL 145
Traffic Signal Heads

PRODUCT SOURCE CODE	PRODUCT (SIGAL HOUSINGS, VISORS & BACKPLATES) See approved sources listed below:	SOURCE
145A1 145A2 145A3 145A4 145A5	Aluminum Housings Cap, Tunnel, Full Circle and Angle Visors (Aluminum) Polycarbonate Housings Cap, Tunnel, Full Circle and Angle Visors (Polycarbonate) Backplates (Aluminum) with Reflective Strip	McCain, Inc. 2365 Oak Ridge Way Vista, CA 92081 Contact: Suzie Gomez 760-734-5091 – Office 760-597-7108 - Fax
145B1 145B2 145B3 145B4 145B5	Aluminum Housings Cap, Tunnel, Full Circle and Angle Visors (Aluminum) Polycarbonate Housings Cap, Tunnel, Full Circle and Angle Visors (Polycarbonate) Backplates (Aluminum) with Reflective Strip	Siemens 8004 Camaron Road Austin, TX 78754-3899 Contact: Jack Tolbert 512-837-8310 – Office 512-837-0196 - Fax
145C1 145C2 145C3 145C4 145C5	Aluminum Housings Cap, Tunnel, Full Circle and Angle Visors (Aluminum) Polycarbonate Housings Cap, Tunnel, Full Circle and Angle Visors (Polycarbonate) Backplates (Aluminum) with Reflective Strip	Econolite 3360 E. La Palma Ave Anaheim, CA 92806 Contact: Jeff O'Brian 817-467-5131 – Office

145D1	Backplates (Aluminum) with Reflective Strip – (Approved for McCain and Peek housings)	Signal Equipment Co. – South 1517 Corporate Drive Shreveport, LA 71107 Contact: John Vaughn 318-222-7373 – Office
145E1 145E2 145E3	Aluminum Housings Cap, Tunnel, Full Circle and Angle Visors (Aluminum) Backplates (Aluminum) with Reflective Strip	Trafficware / Naztec 522 Gillingham Lane Sugarland, TX 77487 281-240-7233 – Office 281-202-7238 – Fax 281-202-9436 – Gulf Region Account Mgr.

REFERENCE:

Louisiana DOTD Traffic Control Standard Number 1 (TCS No. 1) **TRAFFIC SIGNAL HEADS**

NOTE:

All material, regardless of prior approval, shall be sampled in accordance with the Materials Sampling Manual and tested for conformance to the original specification. Any product may be removed from the Traffic Operations Approved Product List should any problem develop concerning formulation, color, application or performance.